

BEST AVAILABLE COPY

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

APPL NUM	FILING DATE	CLASS	SUBCLASS	GAU	EXAMINER			
	01/22/2002	429		1745	GANTRETO	1		
10051199		i	Manage Manage	ki: Kan	A 25 15 15 15 15 15 15 15 15 15 15 15 15 15			
**APPLICANTS: Asano Yoichi; Nanaumi Masaaki; Kanaoka Nagayuki; Sohma Hiroshi;								
Saito Nobuhiro; Matsuo Junji; Goto Kohei; Takahashi Masayuki; Naito Yuji; Masaka								
usazumi,								
1		ъ.						
Proonvinuing data verified:								
						i		
<u> </u>						-		
1								
						1		
** FOREIGN APPLICATIONS VERIFIED:								
JAPAN 2001-12361 01/19/2001								
JAPAN 2001-12362 01/19/2001								
	1-12363 01/19/2001					╝		
			T	ا جيب				
PG-PUB DO	O NOT PUPLISH L			CIND	ATTORNEY DOCKET NO			
Foreign priority	claimed		yes ⊒ no yes ⊒ no					
35 USC 119 co	turnuladood Evaminers	's intials			Q68167			
Verified and Acknowledged Examiners's initials TITLE: Polymer electrolyte membrane and solid polymer electrolyte fuel cell using same U.S.DEPT OF COMM.IPAT & TM.PTO-436L(Rev. 12-94)								
0.0001-0.000								
						<u></u>		
<u> </u>					OLANNIC ALL OWNER			

	WANGE MAN ED		CLAIMS ALLOWED				
NOTICE OF ALLOWANCE MAILED		Assistant Examiner	Total Claims		Print Claim for O.G		
			DRAWING				
ISSUE FEE		l '	Sheets Drag.	Figs.Drag.	Print Fig.		
Amount Due	Dato Paid						
		Primary Examinor					
TERMINAL DISCLAMER		PREPARED FOR ISSUE	Application Examiner				
		WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.					
			(CRF)	in pocket on rig	CD-ROM		